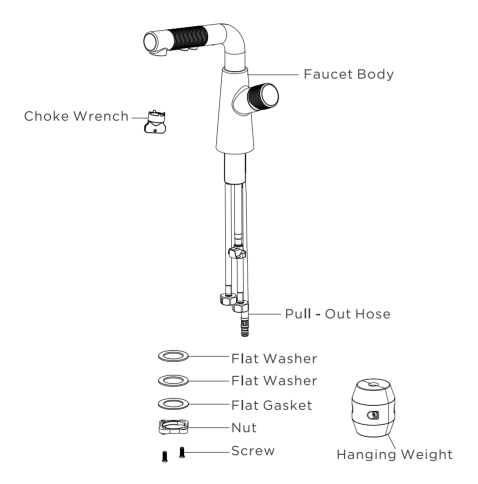
### Product Configuration Reference Diagram



### Precautions:

- 1. After opening the product packaging, check the accessories against the "Product Configuration Reference Diagram" to see if the parts are complete. If there is any damage or shortage, please contact the local distributor immediately.
- 2. The installation dimensions of the purchased faucet should match the installation dimensions of the pre embedded water pipes.
- 3. The core part of the faucet has been detected and adjusted by the factory. Do not disassemble it yourself.
- 4. Before installing the faucet, please be sure to remove the impurities and sludge in the pre embedded water pipes to avoid blockage and affect the water outlet function.
- 5. After installation, please turn on the water source and check whether each connection is tight to ensure there is no leakage.

#### Maintenance:

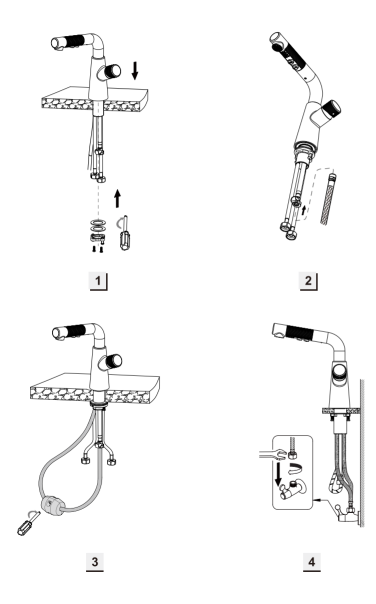
To keep the surface of the faucet clean and bright, please clean the faucet frequently or regularly:

- 1. Regularly clean with water and dry the faucet with a soft cotton cloth.
- 2. Do not use detergents with coarse particles such as powder cleanser or polishing powder, or nylon brushes, to avoid wearing the product.
- 3. Because acidic detergents can erode the plating layer, they must not be used. If the ceramic tiles are washed with acidic detergents, immediately and thoroughly wash the ceramic tiles and appliances with water to prevent the detergent from flowing onto the faucet surface and eroding the faucet plating layer.

If a large amount of cleaning work is carried out, please follow these procedures:

- 1. Use clean water and a soft cloth to remove surface dirt and scale as much as possible.
- 2. Use any of the following cleaners to remove surface dirt and scale:
- Mild liquid cleaner
- Colorless glass cleaner, powdery cleaner that is non abrasive and completely soluble (and mix as instructed)
- Non abrasive polishing liquid
- 3. After cleaning, immediately remove all cleaners with water and dry with a soft cotton cloth.
- \*Our company reserves the right to modify the relevant dimensions and configurations of the product. There may be differences between the actual product and the dimensional configuration diagram.

# Installation Steps Reference Diagram



## Installation Steps:

- 1. Before installation, please confirm that the basin has a 33 35mm through hole. Remove the fixing components at the bottom of the lower faucet body, then install the assembled faucet body into the basin hole. The bottom of the body must be padded with a base sealing ring. Then screw the fixing components from below the basin onto the faucet spigot in the order of removal, and use an installation tool to strengthen the fixation.
- 2. First, arrange the pull out hose smoothly without twisting or tangling, then press the pull out hose into the quick connect fitting and press it in place. Install the hanging weight at the corresponding position of the pull out tube.
- 3. Connect the two inlet hoses on the faucet body to the hot and cold water angle valves respectively. The red inlet hose connects to hot water, and the blue inlet hose connects to cold water. If connected incorrectly, it will be opposite to the red blue identification on the handle.
- 4. Turn the handle and test run the water to check if there are any leaks at each connection. Thus, the installation is complete.

### Usage Method:

- 1. Move the handle to the right to open. The larger the angle, the greater the flow rate; conversely, the smaller the angle, the smaller the flow rate until it is closed.
- 2. When the handle is opened to the right, adjust forward to increase the hot water supply; adjust backward to increase the cold water supply.
- 3. The front button is for the water dividing function. Press it to switch to the shower water function. The rear button is for the water stopping function. When pressed, it stops water output, and when released, it resumes water output.

## **Usage Conditions:**

- 1. Cold \* hot water supply pressure: 0.05 0.5Mpa (0.5 5Kgf/cm).
- 2. The ambient temperature should be above 0°C.
- 3. The water supply temperature ≤ .90°C
- 4. The torque at the nut connection should not be greater than 10Nm.